## Amendments to the Specification

Please amend paragraph [0032], found on page 11 of the application beginning at line 5, as follows:

FIG. 3 depicts the flow of the Collaboration Plugin when context sensitivity of the Viewer 21 is enabled by user control. The Monitor always listens to the user's action, as indicated by function block 31. An example of action can be editing a file, expanding a directory, selecting a pull-down menu user control, etc. Based on the action of the user, the Monitor then determines in function block 32 the context associated with the action. In our example, UserA has two contexts: ProjectA and ProjectB, in his development environment. Both projects contain programming files and design documents. Say, UserA selects a design document to edit, the Monitor detects this action and finds the document is associated with ProjectB, i.e., the context. Since the Monitor keeps track of the current context information, it determines in decision block 33 if the user is switching to a new context by editing a file of ProjectB. In this case, assuming the user was working on ProjectA before, his new action has shown a change in context. The Monitor then sends a message to the ContextManager 15 in function block 34 and asks it to update the current context of the user to be ProjectB instead. ContextManager 15, in return, acknowledges the Monitor and reports of the resources that are associated with the new context. Since resources could differ from one context to another, the Monitor needs to inform CollabManager 14 in function block 35 to display the relevant resources of CollabSpace in the Viewer 21. Depending on the magnitude of the change in context, the Viewer 21 may display different resources from the same CollabSpace or resources from another CollabSpace in function block 36. The Monitor continues to capture the next user action, and performs the same decision making procedures, and